



April 7, 2017

Ms. Alice Yeh
Site Remedial Project Manager
Emergency and Remedial Response Division
U.S. Environmental Protection Agency, Region 2
290 Broadway
New York, New York 10007-1866

Re: Draft Geophysical, Bathymetric, Shoreline, and Debris Survey Work Plan

Operable Unit Two of the Diamond Alkali Superfund Site

In and About Essex, Hudson, Bergen, and Passaic Counties, New Jersey

Dear Ms. Yeh:

On behalf of the Settling Party Occidental Chemical Corporation, Glenn Springs Holdings, Inc. (GSH)issubmittingthe DraftGeophysical, Bathymetric, Shoreline, and DebrisSurveyWorkPlan in accordance with the requirements of the Administrative Settlement Agreement and Order on Consent for Remedial Design (Settlement Agreement) effective September 30, 2016. This work planisthefirst submittalprovided to requirements for the Pre-Design Investigation Work Plan (PDI WP), and is being submitted prior to the Settlement Agreement deadline for the PDI WP in order to facilitate EPA review and an efficient implementation schedule.

If you have any questions or require further information, please don't hesitate to call my direct phone at (713) 215-7473 or cell phone (214) 608-0168.

Sincerely,

Juan P. Somoano, P.G.

Vice President, Operations

Jour P. Surgero

Glenn Springs Holdings, Inc.

Attachment via Enhanced File Transfer (EFT) Site: Draft Geophysical, Bathymetric, Shoreline, and Debris Survey Work Plan, Rev. 1, March 2017

cc: Jay Nickerson, NJDEP – with attachment, electronic (via EFT) and hard copy

Steve McGee, Tetra Tech